FIG. 1

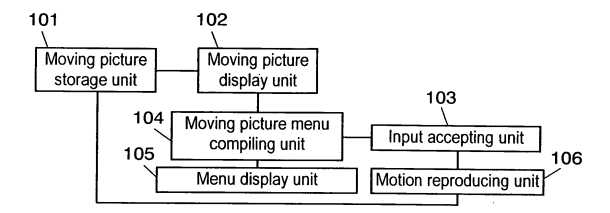




FIG. 2

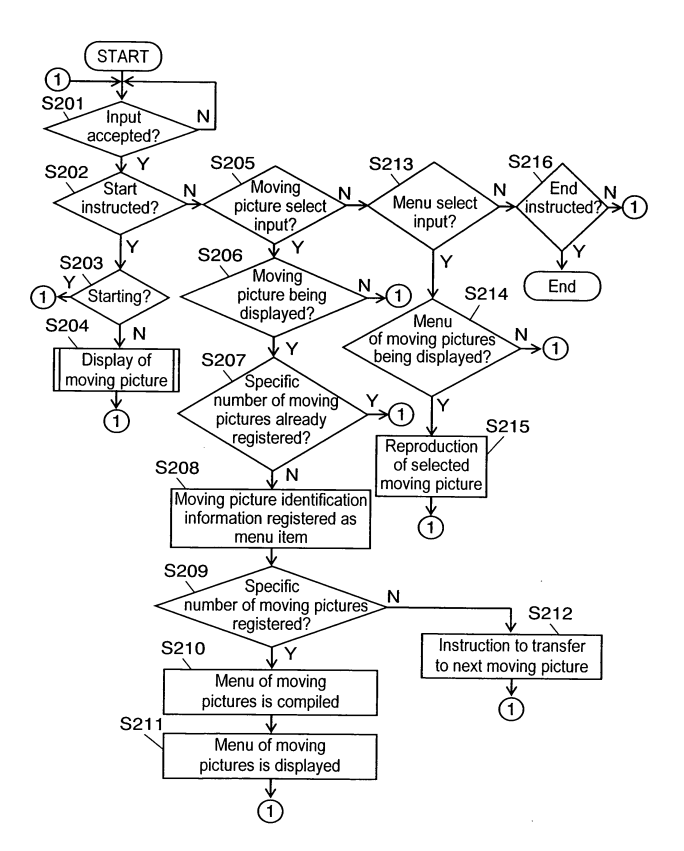


FIG. 3

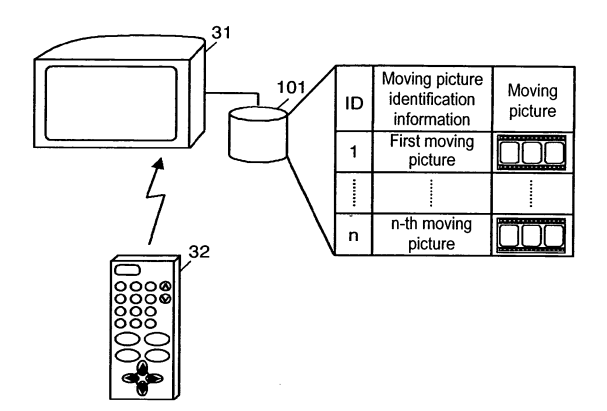


FIG. 4

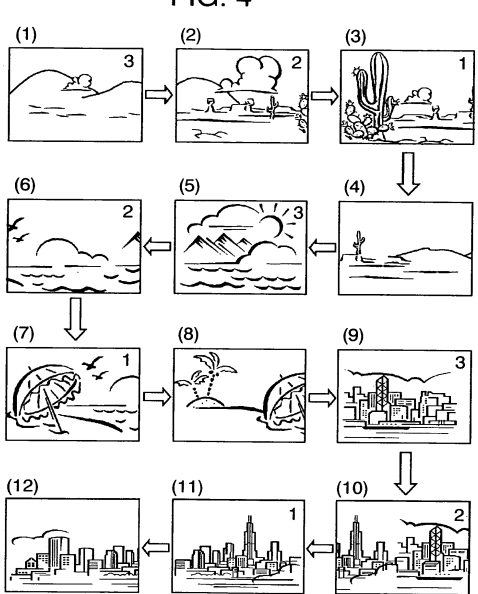


FIG. 5

ID	Moving picture identification information
1	Second moving picture
2	
3	
4	
5	

FIG. 6

_ID	Moving picture identification information
1	Second moving picture
2	Fifth moving picture
3	Eighth moving picture
4	Tenth moving picture
5	Eleventh moving picture

FIG. 7

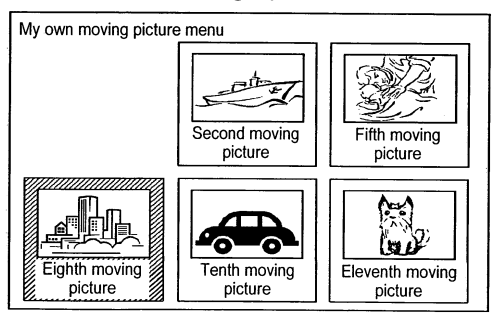
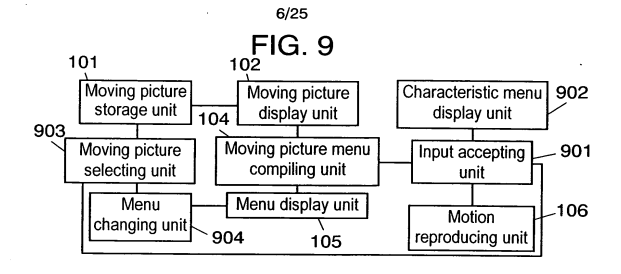


FIG. 8





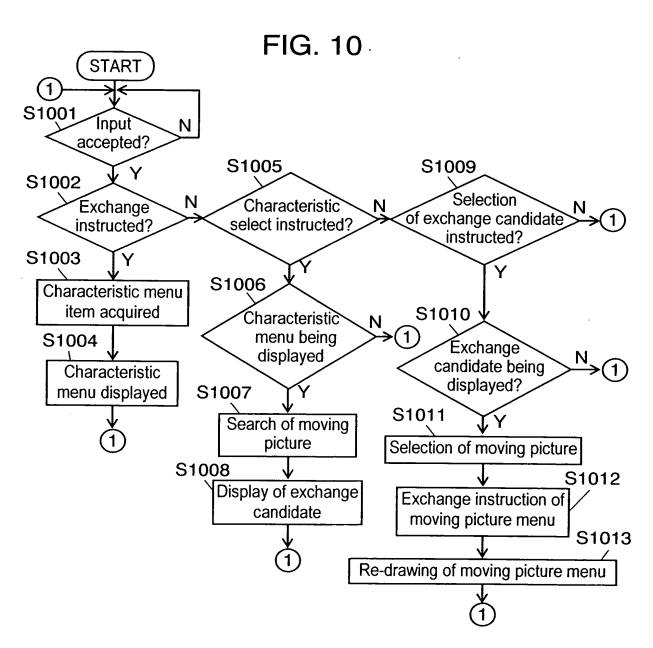


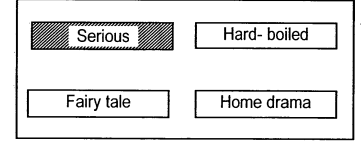
FIG. 11

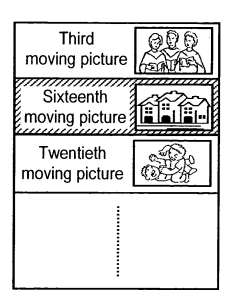
ID	Moving picture identification information	Serious	Hard- boiled	Fairy tale	Home drama		
1	First moving picture	8	7	1	1		
2	Second moving picture	1	2	5	9		000
3	Third moving picture	1	3	9	2	/	
:	:	÷	:	:	÷	:	

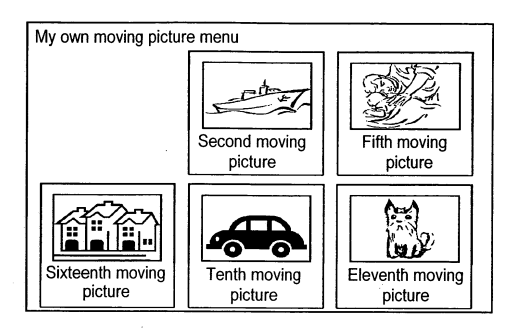
FIG. 12

Serious
Hard- boiled
Fairy tale
Home drama

FIG. 13







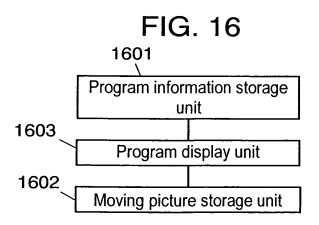


FIG. 17

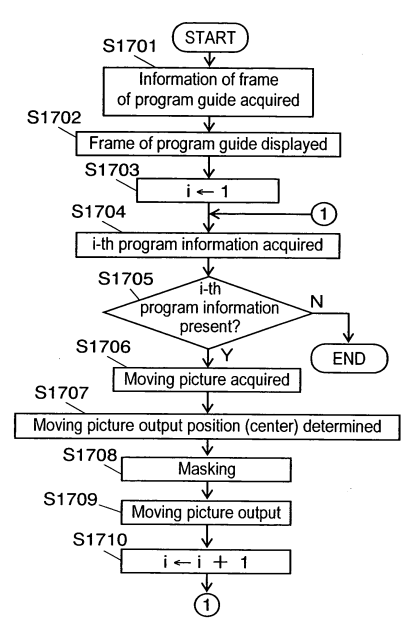


FIG. 18

ID	Program identifier	Output time	Channel
1	Program AA	17:00 to18:00	2
2	Program BB	18:00 to 18:15	2
3	Program CC	17:00 to 17:30	4
:	÷		:



FIG. 19

ID	Program identifier	Moving picture
1	Program AA	
2	Program CC	
:	:	:

FIG. 20

	16	:00	17:0	0 18	18:00		
2							
4							
:	;	•		•	:		

FIG. 21

	16	:00	17:00	18	:00
2					
4					
:	•	:		:	:

	16	:00	17:00	18	:00
2					
4					
:	:	:		:	:

11/25

FIG. 23

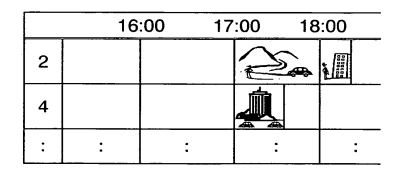


FIG. 24

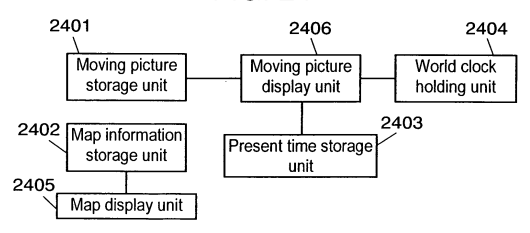


FIG. 25

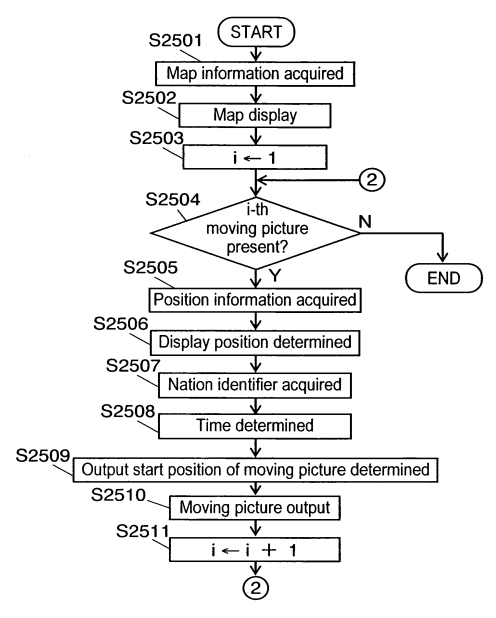


FIG. 26

ID	Moving picture identifier	Position information	Nation identifier	Moving picture
1	Sightseeing in Kyoto	(35,135)	Japan	
2	Sightseeing in America	(40,-74)	America	
3	Sightseeing in China	(40,116)	China	
:	:		:	

FIG. 27

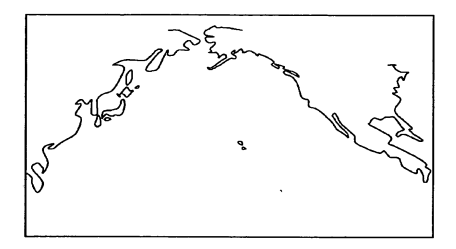
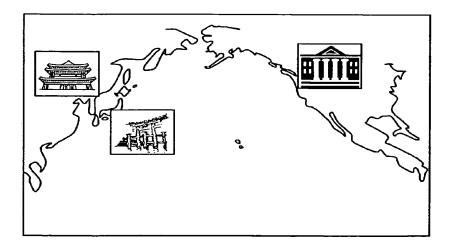


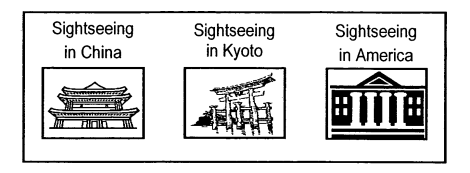
FIG. 28

ID	Nation identifier	Local time against Japan time
1	America	-17
2	China	-1
:	:	:

FIG. 29



14/25 FIG. 30



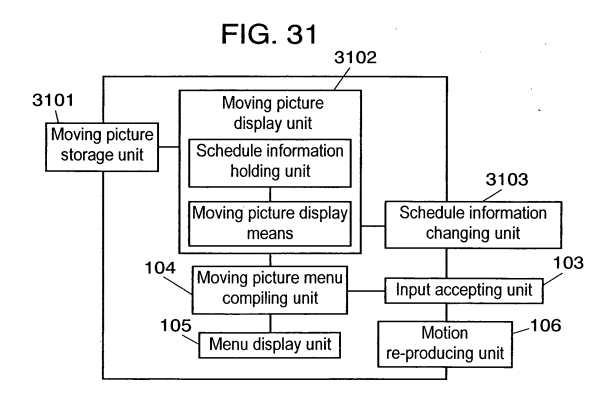
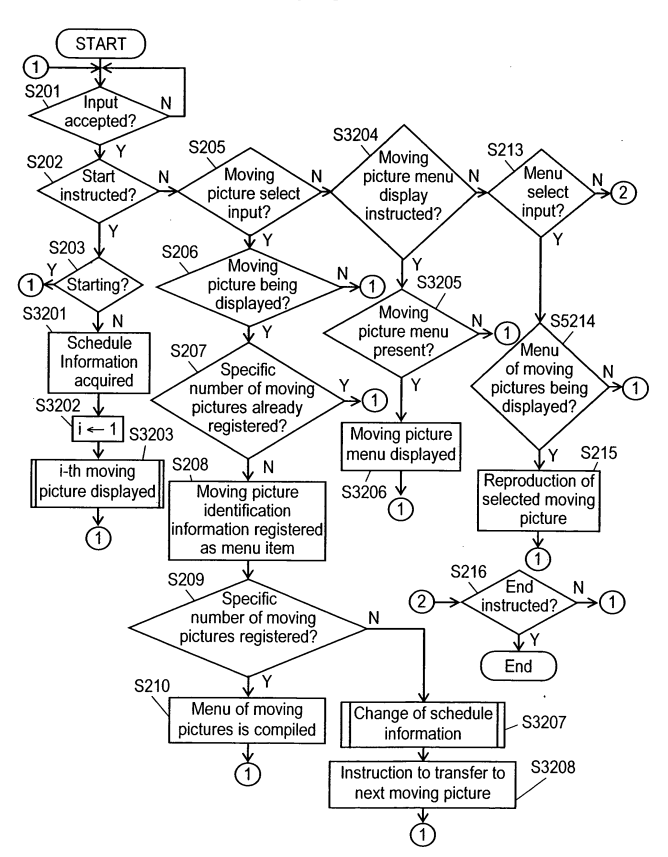


FIG. 32



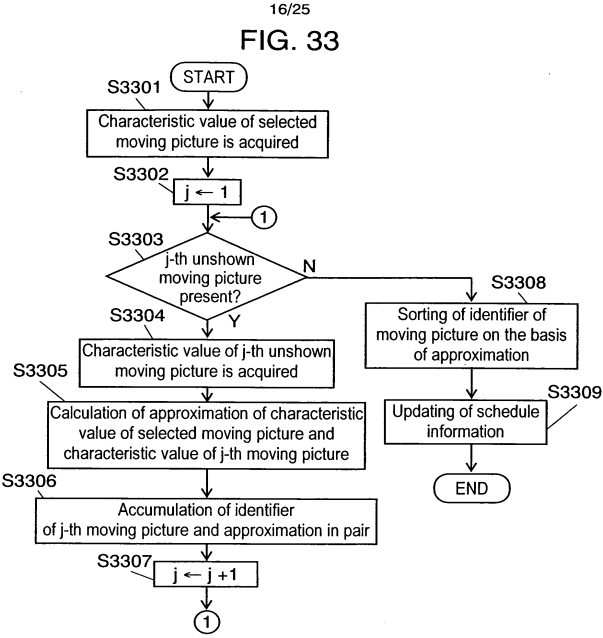


FIG. 34

ID	Moving picture identification information	Serious	Hard- boiled	Fairy tale	Home drama	Moving picture
1	Moving picture X	8	7	1	1	
2	Moving picture Y	1	1	2	9	
3	Moving picture Z	7	5	3	1	
:	:	:	÷	:	:	:
n	Moving picture N	1	1	5	8	

FIG. 35

ID	Moving picture identification information
1	Moving picture X
2	Moving picture Y
:	:
N	Moving picture N

FIG. 36

Moving picture identification information	Approximation
Moving picture Z	19
:	:
Moving picture N	4

ID	Moving picture identification information
1	Moving picture A
2	Moving picture N
•	:
N-3	Moving picture Z
N-2	Moving picture B

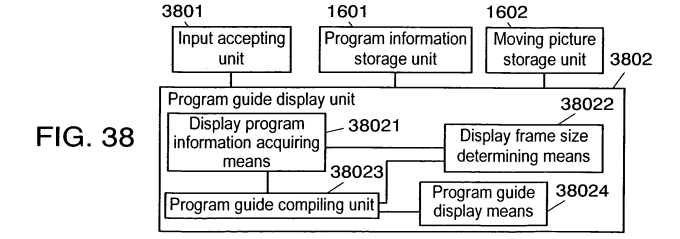
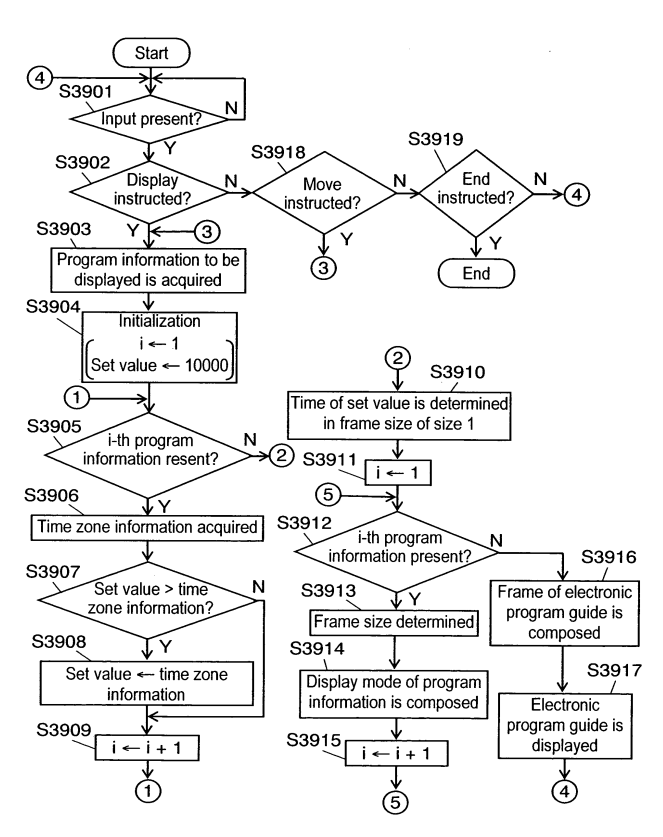


FIG. 39



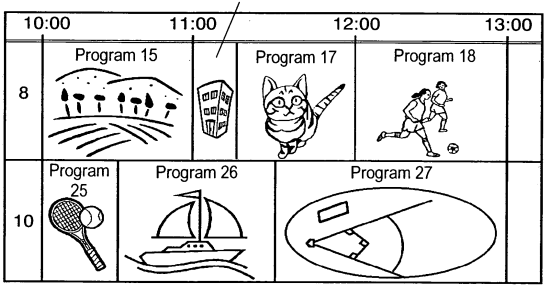
19/25

FIG. 40

ID	Program identifier	Output time	Channel
31	Program 15	10:00 to 11:00	8
38	Program 16	11:00 to 11:15	8
40	Program 17	11:15 to 12:00	8
48	Program 18	12:00 to 13:00	8
52	Program 25	10:00 to 10:30	10
55	Program 26	10:30 to 11:30	10
:	· :	:	:

FIG. 41

Program 16



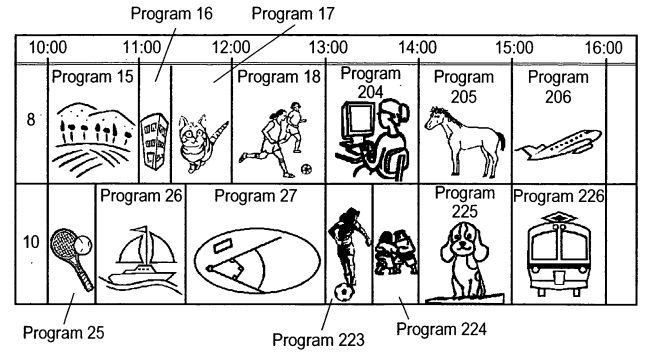


FIG. 43

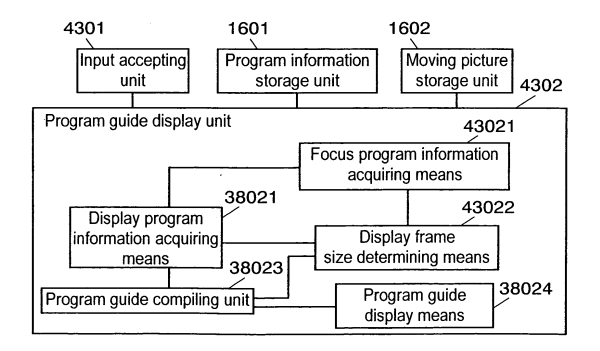
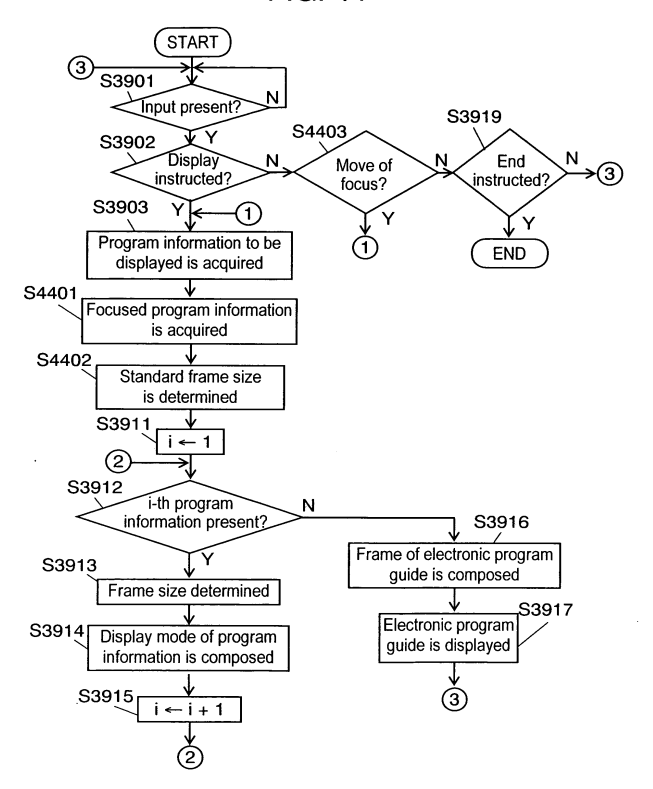


FIG. 44



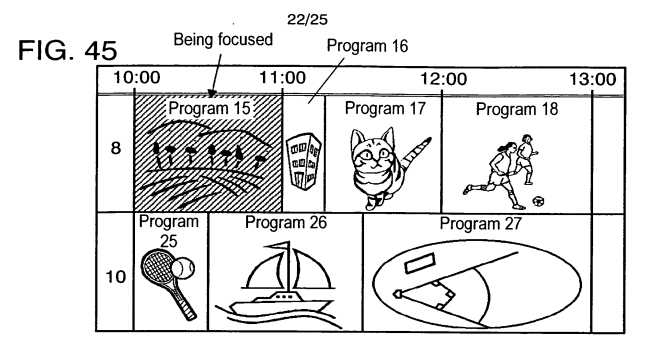
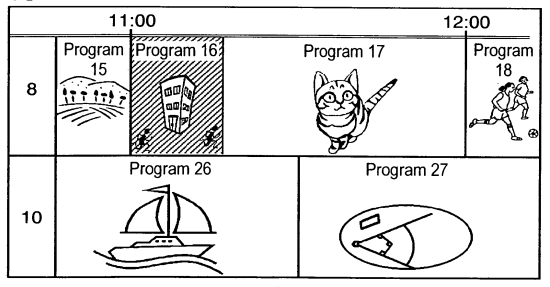
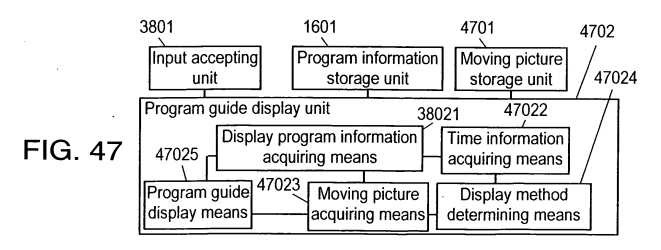
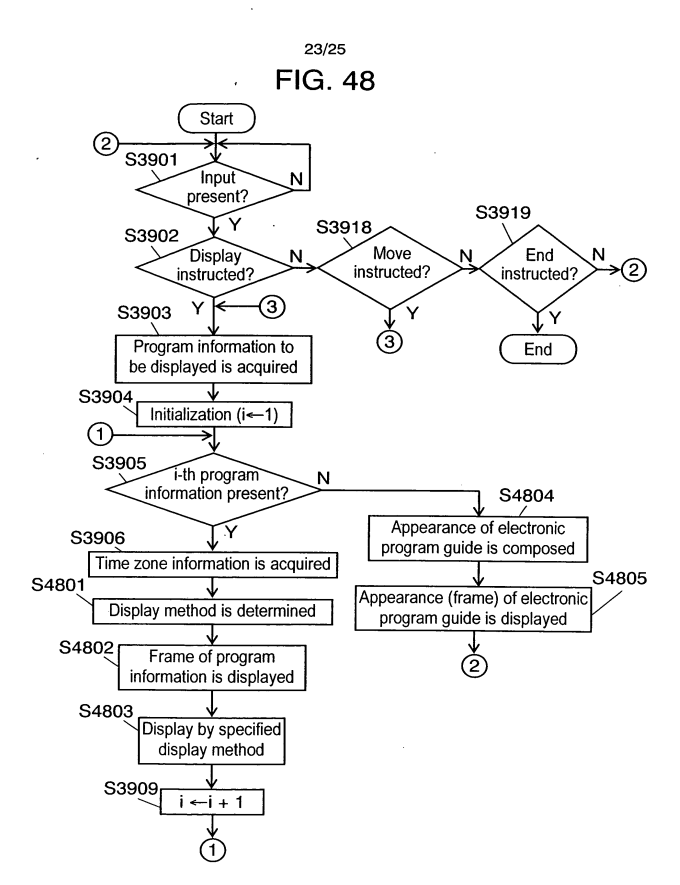


FIG. 46



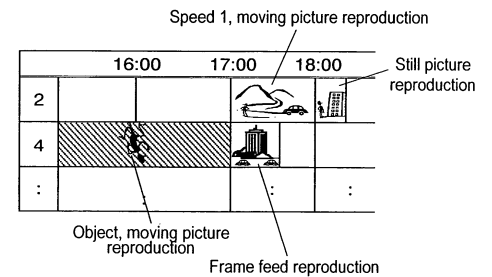




24/25

ID	Time zone information	Display method
1	up to 10 minutes	Object, still picture display
2	11 to 15 minutes	Still picture display
3	16 to 30 minutes	Frame feed reproduction
4	31 to 60 minutes	Speed 1, moving picture reproduction
5	61 to 120 minutes	Object, moving picture reproduction
6	121 minutes and over	Moving picture standard reproduction

FIG. 50



Akihiko SUZUKI et al.

MOVING PICTURE PROCESSING DEVICE, INFORMATION
PROCESSING DEVICE, AND PROGRAM THEREOF
Our Ref. No. MAT-8757US; Cust. No. 52473

Reference numerals in the drawings				
101, 1602	2, 2401, 3101, 4701 Moving picture storage unit			
102, 2406	s, 3102 Moving picture display unit			
103, 901, 3801, 4301 Input accepting unit				
104	Moving picture menu compiling unit			
105	Menu display unit			
106	Motion reproducing unit			
902	Characteristic menu display unit			
903	Moving picture selecting unit			
904	Menu changing unit			
1601	Program information storage unit			
1603, 380	2, 4302, 4702 Program guide display unit			
2402	Map information storage unit			
2403	Present time acquiring unit			
2404	World clock holding unit			
2405	Map display unit			
3107	Schedule information changing unit			
31021	Schedule information holding means			
31022	Moving picture display means			
38021	Display program information acquiring means			
38022, 43	022 Display frame size determining means			
38023	Program guide compiling means			
38024, 47	025 Program guide display means			
43021	Focus program information acquiring means			
47022	Time zone information acquiring means			
47023	Moving picture acquiring means			
47024	Display method determining means			